Carlin, Jayne

From: Carlin, Jayne

Sent: Wednesday, February 12, 2014 2:02 PM

To: Waye, Don; Goo, Robert; Croxton, Dave; allison.castellan@noaa.gov; Henning, Alan; Wu,

Jennifer; Cox, Mike O.; FOSTER Eugene P; ALDRICH Greg;

TROX.Randall@deq.state.or.us; TARNOW Karen E

Cc: Psyk, Christine

Subject: Revised Agenda for Tomorrow's Call on OR CZARA OSDS (May be Cancelled if Government

Closed in DC Metro Area Due to Weather)

Attachments: CZARA updated onsite submittal - final 12-16-13.docx; MOU_OAR_DEQ.pdf

Hi All,

See agenda below.

We just heard that there is a possibility that governmental agencies in the DC Metro area may be closed due to weather tomorrow. If that occurs, I will notify everyone just prior to this call as Don Waye, Robert Goo and Allison Castellan are key participants for this call. Then I will reschedule the call, likely to either Feb 19 (9 AM PST or noon EST) or Feb 24 (1 pm PST or 4 pm EST).

Oregon's Onsite Disposal Systems Management Measure Submittal February 13 at 9 AM PST or Noon EST

[Nonresponsive] (in Dave C's Office for Seattle folks)

Goal: To answer Oregon's questions regarding EPA/NOAA's proposed response to Oregon's revised OSDS submittal

Projected outcome: Understanding of EPA/NOAA's remaining concerns and possibly determining a path forward

Agenda

Goal/Outcome/Introductions (Jayne/All)

Opening/Desired Outcomes for this Call from Oregon's Perspective (ODEQ)

Summary of Remaining Concerns (Don, see below)

Questions/Clarification on Remaining Concerns (All)

Next Steps

OSDS

To address this MM, Oregon still needs to:

• establish a target of percent of time-of-transfer OSDS inspections across the coastal nonpoint management area that is equally as effective as Oregon's previously proposed regulatory approach

- and a timeframe with realistic interim milestones for achieving this target over a 15-year implementation period.
- remove the ambiguity in its commitment to track progress toward this goal.
- commit to using its back-up enforcement authorities to meet the target if future tracking shows that the voluntary approach is not effective for reaching the target over time.

To strengthen this MM, Oregon can show how the TMDL approach would lead to increased OSDS inspections.

Attachments: Oregon's Submittal

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http://www.epa.gov/r10earth/tmdl.htm